## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,685,718 B1

APPLICATION NO. : 09/629771
DATED : February 3, 2004
INVENTOR(S) : M. H. Wyzgala et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page Item (56) Pg. 1, col. 1	Refs. Cited (U.S. Pats.)	insert in appropriate order 4,842,579 B1 10/1995 Shiber
Title page Item (57) Pg. 1, col. 2	Abstract 8 of text	"burr thus" should readburr, thus
Title page Item (57) Pg. 1, col. 2	Abstract 17 of text	"patient vessel" should readpatient's vessel
Title page Item (57) Pg. 1, col. 2	Abstract 20 of text	"form, the" should readfrom the
24 (Claim 5,	56 line 2)	"Polytetraflouroethylene." should readpolytetrafluoroethylene
24 (Claim 9,	66 line 1)	"The atherectomy device" should read The device
25 (Claim 11,	11 line 3)	"a drive shaft;" should reada drive shaft; and
25 (Claim 12,	21 line 1)	"The atherectomy device" should read The device
25 (Claim 13,	29 line 1)	"The atherectomy device" should read The device
25 (Claim 14,	40 line 3)	"a drive shaft;" should reada drive shaft; and

Signed and Sealed this

Twenty-seventh Day of April, 2010

David J. Kappos

Director of the United States Patent and Trademark Office

## CERTIFICATE OF CORRECTION (continued) U.S. Pat. No. 6,685,718 B1

25 (Claim 16,	64 line 3)	"a drive shaft;" should reada drive shaft; and
25 (Claim 17,	16 line 6)	"bur;" should readburr;
26 (Claim 17,	22 line 11)	"toward to the lesion;" should readtoward the lesion;
26 (Claim 23,	62 line 2)	"bur" should readburr
28 (Claim 29,	14 line 2)	"bur" should readburr